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PROJECT	San Jacinto I	San Jacinto River Waste Pits TCRA				CONTRACT NO.			
CONTRACT	OR USA En		su	PERINTE	Ron Griffith				
DAY OF WE	EK & DATE:	Ĺ				REPORT NO. 103		103	
WEATHER	Sunny, light-	to-moderate wind from r	orthwest	nwest TEMPERATURE				L:60° H:85°F	
NUMBER/C	LASS OF CONT	MAJOR E	MAJOR EQUIPMENT ON JOB (Size/capacity):						
10 – USA Environment (USA)			LaBarge P	LaBarge Property			TxDOT ROW/SJRWP		
,				Komatsu PC300LC Excavator (2)			Cat Long Reach Excavator		
	Komatsu f	Komatsu PC200LC Excavator			JCB Long Reach Excavator				
			Komatsu [Komatsu D61 Dozer			Cat 930 Loader		
	Deere 624	Deere 624J Front-end Loader			Cat D5 Dozer				
	Deere 644	Deere 644J Front-end Loader			Water Truck				
	Crane	Crane			Barge-Mounted Excavator (2				
	Work boa	Work boat with winch			(idle)				
								•	g Boat (idle)
						Jon Boat			
								e Trai	ns. Barge (idle)
TIDE INFORMATION:			HEALTH A	HEALTH AND SAFETY INFORMATION:					
Time:	Locatio	on: Height (inch	es): No incide	: No incidents or near misses on this date.					
08:30	SG-03	43							
13:00	SG-03	Out-of-water							

CHRONOLOGICAL ACCOUNT OF ANCHOR QEA FIELD REPRESENTATIVE ACTIVITIES:

- 06:55 Randy Brown (Anchor QEA) on-site at the Admin area; USA crew on-site.
- 07:00 Participated in a tailgate Health and Safety Meeting led by Ian Moscoso (USA Health & Safety Officer). Main topics: proper decontamination procedures; be cautious of proper footing to avoid slips/trips/falls.
- 07:15 Today's Projected Work Objectives for USA and their subcontractors:
 - Receive crushed concrete road base (CCRB) and use the CCRB to complete construction of the northern berm of the Western Cell
 - Prepare remaining grid areas in the Western Cell to receive cement for stabilization resuming on Monday, May 16, 2011

Note: no water-based rock placement will be completed on this date

- 08:15 R. Brown mobilized to the TxDOT ROW/SJRWP area. Current activities:
 - Receiving CCRB and constructing the northern berm of the Western Cell using this material
- 08:30 SG-03 tide gauge reading = 43 inches.
- 08:15 CRA (2 crew) on-site for progress survey work.
- 09:20 R. Brown mobilized to the Admin area.



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- 12:50 R. Brown mobilized to the TxDOT ROW/SJRWP area. Current activities:
 - Constructing the northern berm in the Western Cell using CCRB
- 13:00 SG-03 tide gauge reading = out-of-water.
- 14:00 Construction of the northern berm in the Western Cell has been completed; USA crew began mobilizing equipment out of the Western Cell to the south berm.
- 14:30 Equipment has been staged on the south berm; USA and R. Brown departed the TxDOT ROW/SJRWP area for the day and mobilized to the Admin area.
- 14:45 USA crew departed the Admin area, off-site for the day.
- 15:00 R. Brown departed the Admin area, off-site for the day.

Summary of Progress on this Date:

• Completed construction of the northern berm in the Western Cell

Persons On-site on this Date:

Anchor QEA – Randy Brown

USA Environment -Ron Griffith, Ian Moscoso, and 8 crew

Cover Material Delivery Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Delivered 5/14 (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project	
Armor Cap A	3"	ton	0	weigh tickets	14,950	14,950 (120%)	
Armor Cap B/C	6"	ton	0	weigh tickets	1,927	1,927 (16%)	
Armor Cap C	6"	ton	0	weigh tickets	10,069	10,069 (94%)	
Armor Cap D	8"	ton	0	weigh tickets	20,643	20,641 (78%)	

Cover Material Placement Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Placed 5/14 Verification (units) Method		Preceding Placed Total	Total Placed for Project	
Armor Cap A	3"	ton	0	contractor measure	11,709	11,709 (94%)	
Armor Cap B/C	6"	ton	0	contractor measure	1,927	1,927 (16%)	
Armor Cap C	6"	ton	0	contractor measure	9,708	9,708 (91%)	
Armor Cap D	8"	ton	0	contractor measure	18,386	18,386 (70%)	
					All Types:	41,730 (67%)	



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PHONE LOG:									
None.									
SITE PHOTOS/VIDEOS TAKEN:	FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:								
5 photos (descriptions provided underneath photo)			None						
FIELD REPRESENTATIVE	Randy Brown	HRS 8 DATE 5/14/11							

(Signature on Hardcopy)



Photo 1 – Construction of the northern berm in the Western Cell, as viewed from near the main access gate.



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Photo 2 – Construction of the northern berm of the Western Cell.



Photo 3 – The Western Cell following completion of northern berm construction.



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Photo 4 – The Eastern Cell during a low tide caused by north winds, as viewed from the south berm.



Photo 5 – Armor Cap C rock above the water surface in the Eastern Cell during a low tide caused by north winds.